

Colorado Region 7 RPC Committees

FCC Region 7 700 MHz Regional Planning Committee FCC Region 7 800 MHz Regional Planning Committee

Chair: Ed Boyer, State of Colorado Vice-Chair Myron Kissinger, Denver, City & County Secretary: Emery Reynolds, Retired (Arapahoe County)

December 4, 2015

Federal Communication Commission Public Safety & Homeland Security Bureau 445 12th Street SW Washington, D.C. 20554 Attn: John Evanoff

RE: Proceeding Number 02-378

R&O 14-172

Region 7 Plan Appendix Changes

Greetings:

Our Regional Planning Committee has requested approval for the changes to Region 7 700 MHz Plan; Appendix I, and Region 7 700 MHz Plan; Appendix L. Copies of these modifications/changes were sent (via email) to all the neighboring Regions (3-Arizona, 16-Kansas, 26-Nebraska, 29-New Mexico, 34-Okilahoma, 41-Utah, 46-Wyoming & 52-Texas Panhandle) on September 2, 2015

We have received approval/concurrence from Region 3, Region 26, and Region 41. The remaining regions, 16, 29, 34, 46, and 52 have not provided any acknowledgement or response, except Region 16 did acknowledge receiving the email..

Again, we want to point out that the main body of the Region 7 Plan did not change, Our changes were in the Appendices' I & L. .Appendix I, which is for Interoperability, was re-written to bring it up to date with the latest information from the FCC and NPSTC. Appendix L concerns the allotment of channels for special purposes and enhancing the availability of additional channel allotments to the Denver Metropolitan area.

Not having received all the neighboring region approvals, we feel that it is important to file our changes for consideration of the FCC, and continue to seek the approval of those regions that have not done so. Please accept this filing as submitted..

Respectfully submitted,

Emery Reynolds, Secretary

FCC Region 7 700 MHz Regional Planning Committee

Retired (Arapahoe County, Colorado)

5002 S Newton St

Littleton, Colorado 80123

T (303) 719-8146, M (303) 328-1862

Attachments: Appendices" I & L, Emails to/from Adjacent Regions.